PCT/EP00/09971 which has an International filing date of October 10, 2000, which designated the United States of America.--

## IN THE CLAIMS:

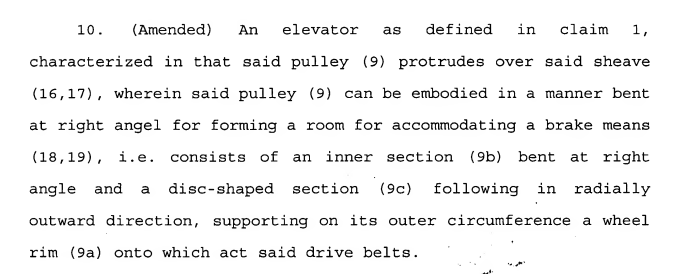
Please amend the claims as follows:

- 3. (Amended) The elevator as defined in claim 1, characterized in that the width of said drive motor (6) including the pulley (6a) supported by it in axial direction does not exceed the width of said drive wheel (5) also in axial direction thereof.
- 4. (Amended) An elevator as defined in claim 1, characterized in that said drive motor (6) is a disc armature motor.



- 5. (Amended) An elevator as defined in claim 1, characterized in that said drive motor (6) at least partly is arranged within said pulley (6a) supported by it.
- 6. (Amended) An elevator as defined in claim 1, characterized in that said drive motor (6) is an external rotor motor whose rotor outside is constructed as pulley (6a) for said at least one drive belt (15).

- 7. (Amended) An elevator as defined in claim 1, characterized in that said hub (17) supporting said sheave profile (16) in total is made in one piece.
- 8. (Amended) An elevator as defined in claim 1, characterized in that said hub (17) supporting said sheave profile (16) and said circumferential frictional surface (10) of said brake are made in one piece
- 9. (Amended) An elevator as defined in claim 1, characterized in that said hub (17) supporting said sheave profile (16), said circumferential frictional surface (10) of said brake and said pulley (9) are made in one piece.



11. (Amended) An elevator as defined in claim 1, characterized in that said section (9b) bent at right angle on



its outer side (seen from its axis of rotation) forms the circumferential frictional surface (10) of a drum brake.

elevator defined in claim 12. (Amended) An as 1, characterized in that said section (9b) bent at right angles an circumferential extension (9d) forming the circumferential frictional surface of a brake drum, said seen in axial direction protrudes over extension (9d) outermost rim of said wheel rim (9a).



- 13. (Amended) An elevator as defined in claim 1, characterized in that said wheel rim (9a) onto which act said drive belts on its inner side (seen from its axis of rotation) forms the circumferential frictional surface (10) of a drum brake.
- 14. (Amended) An elevator as defined in claim 1, characterized in that said flat band (8) consists of steel, of synthetic material or of a combination of synthetic material and steel.
- 15. (Amended) An elevator as defined in claim 1, characterized in that said axis of rotation (12) of said drive wheel (5) is arranged in said guide plane (25) of said vertical guide rails (24) correlated to the vertical long central place of said elevator cage.

16. (Amended) An elevator as defined in claim 1, characterized in that the speed of said drive wheel (9) is geared down with respect to the speed of said drive motor (6) and said cage is suspended on said support in block (i.e. at least in a ratio 2:1).